PATENT

with the United States Postal Service as first-class mail in an envelope addressed to Commissioner for Patents, U.S. Patent & Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450.

April 19, 2004 (Paula M

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Edward K.Y. Jung; Clarence T. Tegreene

Application No.

10/816,082

Title

TRANSMISSION OF MOTE-ASSOCIATED INDEX DATA

Filed

March 31, 2004

Examiner

To Be Assigned

Art Unit

To Be Assigned

Docket No.

0104-003-002-000000

Date

April 19, 2004

Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. §§ 1.56 and 1.97(d), Applicants bring to the attention of the Examiner the documents listed on the attached PTO-1449 (substitute form). Applicants respectfully request that the Examiner consider the listed documents and evidence that consideration by making appropriate notations on the attached form. Pursuant to 37 CFR 1.98(a)(2), copies of the foreign patent documents and non-patent literature are attached.

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that each or all of the listed

documents are material or constitute "prior art." If it should be determined that any of the listed documents do not constitute "prior art" under United States law, Applicants reserve the right to present to the Office the relevant facts and law regarding the appropriate status of such documents.

Applicants further reserve the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should one or more of the documents be applied against the claims of the present application.

Respectfully submitted,

Edward K.Y. Jung, et al.

Dale R. Cook

Registration No. 42,434

DRC:pl

Enclosures:

Postcard Form PTO-1449 (substitute) Copies of 38 Cited References

Searete LLC 1422 – 130th Ave. N.E. Bellevue, WA 98005 (425) 467-2262 (425) 467-2350 Facsimile

V:\Patent Legal\A-PATENTS FILED\Data Architecture Apps\0104-003-002-Transmission of Mote-Associated Index Data\IDS-Supplemental.doc

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANTS

APR 2 2 2004

Page 1 of 4

	Application Number	10/816,082		
Filing Date First Named Inventor Group Art Unit		March 31, 2004		
		Edward K. Y. Jung		
		To be Assigned		
	Examiner Name	To be Assigned		
	Attorney Docket Number	0104-003-002-000000		

U.S. PATENT DOCUMENTS				
Examiner Initials	Cite No.	U.S. Patent Number	Name of Patentee	Date of Publication (MM-DD-YYYY)
	AA			

	FOREIGN PATENT DOCUMENTS				
Examiner Initials	Cite No.	Document Number	Country	Date of Publication (MM-DD-YYY)	English Translation Provided?
	AB				

	(OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS
Initials No. (book, magazine, journal, serial, symposium, constraints) AC BERKELY WEBS: WIRELESS EMBER Networks with TinyOS" May 5, 2003 Monopresentation, Culler, David; Levis, Phil; S		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue number(s), publisher, city and/or country where published.
		BERKELY WEBS: WIRELESS EMBEDDED SYSTEMS, "Building Sensor Networks with TinyOS" May 5, 2003 Mobisys Tutorial, San Francisco Powerpoint Presentation, Culler, David; Levis, Phil; Szewczyk, Rob; Polastre, Joe; pp. 1-41 located at http://webs.cs.berkeley.edu , printed on 04/15/04.
	AD	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Publications", pp. 1-3, located at http://webs.cs.berkeley.edu/publications.html , printed on 04/12/04
	AE	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS a component-based OS for the networked sensor regime", "Latest News", pp. 1-2 located at http://webs.cs.berkeley.edu/tos/ , printed on 01/27/04.
	AF	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS a component-based OS for the networked sensor regime", "Publications/Presentations", pp. 1-3 located at http://www.tinyos.net/media.html , printed on 04/13/04.
	AG	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS a component-based OS for the networked sensor regime", "Related UC Berkeley Work", pp. 1-9 located at http://webs.cs.berkeley.edu/tos/related.html , printed on 01/27/04.
	АН	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS Tutorial Index", pp. 1-2 located at http://webs.cs.berkeley.edu/tos/tinyos-1.x/doc/tutorial/index.html , printed on 04/15/04.
	AI	BERKELEY WEBS: WIRELESS EMBEDDED SYSTEMS, "Tiny OS Tutorial Lesson 8: Data Logging Application", pp. 1-4 located at http://webs.cs.berkeley.edu/tos/tinyos-1.x/doc/tutorial/lesson8.html , printed on 04/15/04.
	AJ	CENTER FOR THE BUILT ENVIRONMENT, "XYZ On A Chip: Integrated Wireless Sensor Networks for the Control of the Indoor Environment in Buildings" pp. 1-2, located at http://www.cbe.berkeley.edu/research/briefs-wirelessxyz.htm , bearing a date of 2002, printed on 01/27/04.

Examiner	Date
Signature	Considered

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY **APPLICANTS**

Application Number	10/816,082		
Filing Date	March 31, 2004		
First Named Inventor	Edward K. Y. Jung		
Group Art Unit	To be Assigned		
Examiner Name	To be Assigned		
Attorney Docket Number	0104-003-002-000000		

Page 2 of 4

	· · · · · ·	OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS
Initials No. (book, magazine, journ		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue number(s), publisher, city and/or country where published.
	AK	CITRIS, "Brainy Buildings Conserve Energy" p. 1-3 located at http://www.citris.berkeley.edu/applications/energy/smartbuildings.html , printed on 01/27/04.
	AL	CITRIS, "The Real World as One Giant Database" pp. 1-3 located at http://www.citris.berkeley.edu/newsletter/2003_Newsletters/december_2003/feature.htm , bearing a date of 2003, printed on 04/09/04.
	AM	"Data Repository", University of California Berkeley, located at http://localization.millennium.berkeley.edu/data_repository.html , pp. 1 of 1, bearing a date of 2001, printed on 04/07/04.
	AN	GELSINGER, PAT; Intel.com, "Expanding Moore's Law with Convergance" pp. 1-4 located at http://www.intel.com/labs/features/em101031.htm , printed on 04/09/04.
	AO	INTEL.COM, "New Computing Frontiers-The Wireless Vineyard" pp. 1-4 located at http://www.intel.com/labs/features/rs01031.htm , printed on 04/07/04.
	AP	ISIS NEST: Institute For Software Integrated Systems; "NEST Home: Network Embedded Systems Technology", pp. 1-2, located at http://www.isis.vanderbilt.edu/projects.nest/index.html , printed on 04/14/04.
	AQ	ISIS NEST: Institute For Software Integrated Systems; "Applications: Shooter Localizations", pp. 1-5, located at http://www.isis.vanderbilt.edu/projects.nest/applications.html , printed on 04/14/04.
	AR	ISIS NEST: Institute For Software Integrated Systems; "Middleware: Next Middleware Services", pp. 1 of 1, located at http://www.isis.vanderbilt.edu/projects.nest/middleware.html, printed on 04/14/04.
-	AS	ISIS NEST: Institute For Software Integrated Systems; "Tools: NEST Tools", pp. 1 of 1, located at http://www.isis.vanderbilt.edu/projects.nest/tools.html , printed on 04/14/04.
	AT	ISIS NEST: Institute For Software Integrated Systems; "Documents: NEST Documents", pp. 1-2, located at http://www.isis.vanderbilt.edu/projects.nest/documents.html , printed on 04/14/04.
	AU	ISIS NEST: Institute For Software Integrated Systems; "Download: NEST Download", pp. 1-2, located at http://www.isis.vanderbilt.edu/projects.nest/download.html , printed on 04/14/04.
	AV	ISIS NEST: Institute For Software Integrated Systems; "People: The NEST Group", pp. 1 of 1, located at http://www.isis.vanderbilt.edu/projects.nest/people.html , printed on 04/14/04.
	AW	JOHNSON, R. COLIN, "Companies test prototype wireless-sensor nets" EE Times, pp. 1-3, printable version of article located at http://www.eet.com/article/showArticle.jhtml?articleID=9900910 , bearing a date of 01/29/03, printed on 01/27/04.

Examiner	Date	
Signature	Considered	

10/816,082 **Application Number** SUPPLEMENTAL INFORMATION Filing Date March 31, 2004 DISCLOSURE STATEMENT BY Edward K. Y. Jung First Named Inventor **APPLICANTS** Group Art Unit To be Assigned To be Assigned **Examiner Name** 0104-003-002-000000 Attorney Docket Number Page 3 of 4 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Cite Initials (book, magazine, journal, serial, symposium, catalog, etc.), date. page(s), volume-issue number(s), No. publisher, city and/or country where published. KAHN, KEVIN C.; CULLER, DAVID E.; "Ad Hoc Sensor Networks A New Frontier AX for Computing Applications" bearing a date of April 2002, printed on 04/09/04. ΑY KLING, RALPH, "Intel® Research Mote" pp. 1-13, Powerpoint Presentation, located at http://webs.cs.berkeley.edu/retreat-1-03/slides/imote-nest-q103-03-dist.pdf, Intel Corporation Research, Santa Clara, CA, printed on 04/13/04. LEVIS, PHILIP; CULLER, DAVID; "Maté: A Tiny Virtual Machine for Sensor ΑZ Networks", pp. 1-11, printed on 04/12/04 LEVIS, PHILIP; MADDEN, SAM; GAY, DAVID; POLASTRE, JOSEPH; BA SZEWCZYK, ROBERT; WOO, ALEC; BREWER, ERIC; CULLER, DAVID; "The Emergence of Networking Abstractions and Techniques in TinyOS" pp. 1-14, printed on 04/13/04. LEVIS, PHILIP; PATEL, NEIL; CULLER, DAVID; SHENKER, SCOTT; "Trickle: BBA Self-Regulating Algorithm for Code Propagation and Maintenance in Wireless Sensor Networks", printed on 04/13/04. LEVIS, PHILIP; PATEL, NEIL; "Maté: Building Application-Specific Sensor BCNetwork Language Runtimes", bearing a date of 11/11/03, printed on 04/12/04 "LOCALIZATION Distributed Embedded Systems" UCLA Computer Science 213: BD Localization Systems Powerpoint Presentation, pp. 1-61, bearing a course name of: CS 213/Estrin/Winter 2003, bearing a speaker name of: Lewis Girod, bearing a date of 02/04/03, printed on 03/15/04. "Localization.Millennium.Berkeley.Edu", University of California Berkeley, located at BE http://localization.millennium.berkeley.edu/introduction.html, pp. 1 of 1, bearing a date of 2001, printed on 04/07/04. "Localization Standards", University of California Berkeley, located at BF http://localization.millennium.berkeley.edu/localization_standards.html, pp. 1 of 1, bearing a date of 2001, printed on 04/07/04. MARÓTI, MIKLÓS; VÖLGYESI, PÉTER; SIMON, GYULA; KARSAI, GÁBOR; BG LÉDECZI, AKOS; "Distributed Middleware Services Composition and Synthesis Technology"; pp. 1-8, IEEE, bearing a date of 2002, printed on 04/14/04. PESCOVITZ, DAVID, "Robugs: Smart Dust Has Legs" pp. 1-2, located at BH http://www.coe.berkeley.edu/labnotes/0903/pister print.html, bearing a date of September 2003, printed on 04/09/04. BI RAGHUNATHAN, VIJAY; SCHURGERS, CURT; PARK, SUNG; SRIVASTAVA, MANI B.; "Energy Aware Wireless Sensor Networks" pp. 1-17; Department of Electrical Engineering, University of California, Los Angeles; printed on 03/15/04. SAVVIDES, ANDREAS; "Hardware", pp. 1-3, located at BJ http://nesl.ee.ucle.edu/projects/ahlos/hardware.htm, Networks and Embedded Systems

Examiner	Date	
Signature	Considered	

Lab. University of California, Los Angeles; bearing a date of 01/18/03, printed on

02/23/04.

CLIDDLE MENTAL DIEGDA (ATION		TEAL DIEGRALATION	Application Number	10/816,082
SUPPLEMENTAL INFORMATION			Filing Date	March 31, 2004
DISC	CLOSU	RE STATEMENT BY	First Named Inventor	Edward K. Y. Jung
	Al	PPLICANTS	Group Art Unit	To be Assigned
			Examiner Name	To be Assigned
Page 4 of	4		Attorney Docket Number	0104-003-002-000000
<u> </u>		OTHER PRIOR ART – NON PA	-	ENTS
Examiner Initials				
	ВК	SAVVIDES, ANDREAS; "Localization Forum", pp.1 of 1, located at http://nesl.ee.ucla.edu/projects/ahlos/localization_forum.htm , Networks and Embedded Systems Lab, University of California, Los Angeles; bearing a date of 12/24/03, printed on 02/23/04.		
	BL	"The Ad-Hoc Localization System (AHLoS)" Networks and Embedded Systems Lab, University of California, Los Angeles; located at http://nesl.ee.ucla.edu/projects/ahlos/Default.htm , pp. 1-4, printed on 02/23/04.		
	ВМ	"Tiny DB A Declarative Database for Sensor Networks" pp. 1-2, located at http://telegraph.cs.berkeley.edu/tinydb/ printed on 04/09/04.		
	BN	TINY SEC: LINK LAYER SECURITY FOR TINY DEVICES, "Calamari: A localization system for sensor networks", pp. 1-6, located at http://www.cs.berkeley.edu/~kamin/calamari/ printed on 04/12/04.		
	ВО			

Examiner	Date	
Signature	Considered	